

pin is connected to the second bar end of the rotary bar, which can activate it to shift vertically.

~~When; wherein, when~~ shifting downwards, the bottom of the fixation pin can protrude from the base of the grip handle. ~~And, the; and wherein,~~ a top of the fixation pin is mounted with an elastic member to let the fixation pin elastically push downwards; ~~and~~

~~at least~~ two fixation holes ~~or more;~~ ~~being~~ separately arranged at the top of the connecting base, of which the first fixation hole can be joined with the base of fixation pin when the grip handle stands upright, and the second fixation hole can be joined with the base of fixation pin when the grip handle stands by a preset degree of curvature. ~~Thus, it is possible to insert, wherein~~ the base of fixation pin inserts into the corresponding fixation hole so as to fix the angle of grip handle.

2. (Currently amended) The adjustable grip handle defined in Claim 1, wherein said grip handle is comprised of a type, which has connecting bars at the left and right sides and a horizontal handle between the connecting bars. ~~And;~~ and wherein two groups of button, connecting base, linkage bar, rotary bar and fixation pin as well as two fixation holes are provided symmetrically within the connecting bars at the left and right sides of the grip handle. ~~Besides;~~ and wherein a horizontal transmission member is provided between the tops of left and right linkage bars so as to connect left and right linkage bars. ~~Thereupon, it is possible to activate simultaneously, wherein said~~ left and right linkage bars activate simultaneously when pressing any button.

3. (Currently amended) The adjustable grip handle defined in Claim 2, wherein said horizontal transmission member comprises a balance pressure bar, internal/external gliding base and

left/right transmission block. The, said left and right transmission blocks is of being right-angled triangle type, which are shaped and connected at both sides of horizontal handle of the grip handle via the help of shaft axle, and also placed at the tops of left and right linkage bars. The; wherein said balance pressure bar is horizontally provided within horizontal handle of the grip handle, with its bottom of both sides separately spanning over left and right transmission blocks. And; wherein a spring is arranged between its bottom side and the lower wall of the horizontal handle so as to uplift elastically the balance pressure bar. The; wherein a topside of the balance pressure bar is separately arranged with left and right stair-shape convexes. The; wherein internal and external gliding bases are provided at the upper side of the balance pressure bar for parallel connection. The; wherein outer side of internal and external gliding bases is separately connected to left and right buttons while the inner side is provided with inclines and separately connected to left and right stair-shape convexes of the balance pressure bar. The wherein intermediate section of internal and external gliding bases is provided with a hollow notch. A; and wherein a rebound spring is placed between a notch wall at one side and a fixed wall of the horizontal handle, so as to enable internal and external gliding bases to push elastically towards the button.

4. (Currently amended) The adjustable grip handle defined in Claim 2, wherein said horizontal transmission member is horizontally placed within the horizontal handle of the grip handle, and its both ends are connected to the transverse handle at the top of left and right linkage bars. Hence, a single-element button is being a preferred option, for the button can be provided at the topside of the center of the horizontal handle, while a convexity can be arranged at the topside of the center of the transverse handle to abut upon the bottom of the button. Thereupon, such that

when pressing the button, it will suppress the convexity to push down the transverse handle, and then activate left and right linkage bars to shift downwards.

5. (Currently amended) The adjustable grip handle defined in Claim 1, wherein said grip handle is also available with comprised of a T type or a single button type.

6. (Currently amended) The adjustable grip handle defined in ~~Claims 1, 2, and 5; Claim 1,~~ wherein said fixation pin ~~can be provided with~~ has a square cross section with its a bottom thereof being a flat cone head.

7. (Currently amended) The adjustable grip handle defined in ~~Claims 1, 2, and 5; Claim 1,~~ wherein said fixation pin is also comprised of a cylinder type.